5-21-07



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

+catmull-clark

REPRETE

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before November 2003 Terms used <u>catmull clark</u>

Found **74** of **148,362**

Sort results

Display

results

by le

relevance
expanded form

Save results to a Binder

Search Tips

Open results in a new window

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 74

Result page: 1 2 3 4 nex

Relevance scale 🔲 📟 📰 🔳

1 Patching Catmull-Clark meshes

(3)

Jörg Peters

July 2000 Proceedings of the 27th annual conference on Computer graphics and interactive techniques SIGGRAPH '00

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: pdf(125.96 KB)

 $\textbf{Additional Information:} \ \underline{\textbf{full citation}}, \ \underline{\textbf{abstract}}, \ \underline{\textbf{references}}, \ \underline{\textbf{citings}}, \ \underline{\textbf{index}}$

terms

Named after the title, the PCCM transformation is a simple, explicit algorithm that creates large, smoothly joining bicubic Nurbs patches from a refined Catmull-Clark subdivision mesh. The resulting patches are maximally large in the sense that one patch corresponds to one quadrilateral facet of the initial, coarsest quadrilateral mesh before subdivision. The patches join parametrically C2 and agree with the Catmull-Clark limit surface except in the imm ...

Keywords: CAD, curves & surfaces, geometric modeling

² Exact evaluation of Catmull-Clark subdivision surfaces at arbitrary parameter values

Jos Stam

July 1998 Proceedings of the 25th annual conference on Computer graphics and interactive techniques SIGGRAPH '98

Publisher: ACM Press

Full text available: 📆 pdf(356.03 KB) Additional Information: full citation, references, citings, index terms

Keywords: Catmull-Clark surfaces, eigenanalysis, linear algebra, parametrizations, subdivison surfaces, surface evaluation

3 Rapid evaluation of Catmull-Clark subdivision surfaces

, Jeffrey Bolz, Peter Schröder

February 2002 Proceeding of the seventh international conference on 3D Web technology Web3D '02

Publisher: ACM Press

Full text available: Rpdf(910.23 KB) Additional Information: full citation, abstract, references, citings, index